

Appl. No. 10/787,266
Docket No. AA-615M2
Amdt. dated August 28, 2009
Reply to Office Action mailed on May 28, 2009
Customer No. 27752

AMENDMENTS TO THE CLAIMS

THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A foam-generating kit comprising:
 - A. a non-aerosol container comprising a foam-generating dispenser for generating a foam, wherein the foam-generating dispenser includes a gas imparting mechanism to form the foam from air via an air injection piston, foam-generating aperture, an impinging surface, a mesh or net, a pump, and a sprayer; and
 - B. a high viscosity dishwashing composition comprising at least one of a microemulsion and a protomicroemulsion, said dishwashing composition having a viscosity of at least about 0.05 Pas,
wherein when employed with the high viscosity composition, the foam-generating dispenser generates a foam having a foam to weight ratio of greater than about 2 mL/g and wherein a mesh and/or sponge is located slightly within, and/or at the tip of the nozzle of said dispenser.
2. (Previously presented) The foam-generating kit according to Claim 1, wherein the high viscosity composition has a viscosity of from about 0.05 Pas to about 10 Pas.
3. (Original) The foam-generating kit according to Claim 1, wherein the foam-generating dispenser comprises at least three meshes, wherein the high viscosity composition flows through the three meshes in series so as to generate the foam.
4. (Original) The foam-generating kit according to Claim 1, wherein the high viscosity composition is a Newtonian Fluid.

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5. (Original) The foam-generating kit according to Claim 1, wherein the high viscosity composition further comprises an enzyme.
6. (Original) The foam-generating kit according to Claim 1, further comprising a shaped applicator.
7. (Previously presented) The foam-generating kit according to Claim 1 wherein the high viscosity composition comprises non-visible droplets of oil.
8. (Previously presented) The foam-generating kit of Claim 1 wherein the non-aerosol container is a single compartment container.

Claims 9-10 (cancelled)

11. (Previously presented) A foam-generating kit according to Claim 1 wherein said high viscosity dishwashing composition is in the form of a microemulsion.
12. (Previously presented) A foam-generating kit according to Claim 1 wherein said high viscosity dishwashing composition is in the form of a protomicroemulsion.
13. (Previously presented) A foam-generating kit according to Claim 7 wherein said non-visible droplets of oil have a maximum diameter of less than about 100 angstroms as measured by ISO method 7027.
14. (Previously presented) The foam-generating kit according to Claim 1 wherein the microemulsion or protomicroemulsion comprises a low water-soluble oil having a solubility in water of less than about 5,000 ppm.
15. (Previously presented) The foam-generating kit according to Claim 14 wherein the low water-soluble oil is selected from the group consisting of: terpenes, isoparaffins, and mixtures thereof.